

Refine Search

Search Results -

Term	Documents
TRANSISTOR	689162
TRANSISTORS	402706
ON	1280449
ONS	185961
STATE	3542384
STATES	3016172
((TRANSISTOR ADJ ON) ADJ STATE).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	0
(TRANSISTOR ADJ ON ADJ STATE).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	0

Database:

US Pre-Grant Publication Full-Text Database
 US Patents Full-Text Database
 US OCR Full-Text Database
 EPO Abstracts Database
 JPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins

Search:

L28	Refine Search
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Search History

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Set
Name Query
 side by
 side

Hit
Count
Name
 result set

DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ

<u>L28</u>	transistor adj ON adj state	0	<u>L28</u>
<u>L27</u>	L13 and ON adj state	0	<u>L27</u>
<u>L26</u>	117 and incomplete adj ON adj state	0	<u>L26</u>

DB=USPT; PLUR=YES; OP=ADJ

<u>L25</u>	l17 and incomplete adj ON adj state	0	<u>L25</u>
	<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>		
<u>L24</u>	l23 and hold\$3 adj potential	0	<u>L24</u>
<u>L23</u>	L22 and @py<=2002	23	<u>L23</u>
<u>L22</u>	scan\$4 adj line\$1 same (intermediate or middle or variable) adj potential	42	<u>L22</u>
<u>L21</u>	scan\$4 adj line\$1 same (intermediate or middle or variable) adj potential	42	<u>L21</u>
	<i>DB=USPT; PLUR=YES; OP=ADJ</i>		
<u>L20</u>	scan\$4 adj line\$1 same (intermediate or middle or variable) adj potential	15	<u>L20</u>
	<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>		
<u>L19</u>	L17 and @py<=2001	91	<u>L19</u>
<u>L18</u>	L17 and @py<=2002	167	<u>L18</u>
<u>L17</u>	l3 and pixel\$1 same data adj lines same scan\$4 adj lines same (TFT or TFTs or thin adj film adj transistor\$1) same substrate\$1	645	<u>L17</u>
<u>L16</u>	L13 and substrate\$1	885	<u>L16</u>
<u>L15</u>	L13 and substrate1	0	<u>L15</u>
<u>L14</u>	L13 and ON and OFF	2	<u>L14</u>
<u>L13</u>	l3 and pixel\$1 same data adj lines same scan\$4 adj lines same (TFT or TFTs or thin adj film adj transistor\$1)	885	<u>L13</u>
<u>L12</u>	l3 and pixel\$1 same data adj lines same scan\$4 adj lines	1110	<u>L12</u>
<u>L11</u>	L9 and active adj matrix	2	<u>L11</u>
<u>L10</u>	L9 and display\$1	11	<u>L10</u>
<u>L9</u>	(TFT or thin adj film adj transistor\$1) same ON same OFF	129	<u>L9</u>
<u>L8</u>	scan adj line\$1 same (TFT or thin adj film adj transistor\$1) same ON same OFF	0	<u>L8</u>
<u>L7</u>	L1 and scan adj line\$1 same (TFT or thin adj film adj transistor\$1) same ON same OFF	0	<u>L7</u>
<u>L6</u>	L5 and @py<=2002	13	<u>L6</u>
<u>L5</u>	L2 and (TFT or thin adj film adj transistor\$1) and ON and OFF	20	<u>L5</u>
<u>L4</u>	L2 and (TFT or thin adj film adj transistor\$1)same ON same OFF	0	<u>L4</u>
<u>L3</u>	L2 and (TFT or thin adj film adj transistor\$1)	11766	<u>L3</u>
<u>L2</u>	l1 and active adj matrix same substrate	15438	<u>L2</u>
<u>L1</u>	display\$1	1967850	<u>L1</u>

END OF SEARCH HISTORY

Freeform Search

Database:	<input type="checkbox"/> US Pre-Grant Publication Full-Text Database <input type="checkbox"/> US Patents Full-Text Database <input type="checkbox"/> US OCR Full-Text Database <input type="checkbox"/> EPO Abstracts Database <input type="checkbox"/> JPO Abstracts Database <input type="checkbox"/> Derwent World Patents Index <input type="checkbox"/> IBM Technical Disclosure Bulletins
Term:	<input type="text" value="l11 and display\$3"/>
Display:	<input type="text" value="20"/> Documents in <u>Display Format</u> : <input type="checkbox"/> TI <input type="checkbox"/> Starting with Number <input type="text" value="1"/>
Generate:	<input type="radio"/> Hit List <input checked="" type="radio"/> Hit Count <input type="radio"/> Side by Side <input type="radio"/> Image

Search History

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Set	Query	Hit Count	Set Name
<u>Name</u>			result set
<u>side by side</u>			
<u>DB</u>	<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>		
<u>L12</u>	l11 and display\$3	22	<u>L12</u>
<u>L11</u>	l8 and @py<=2002	255	<u>L11</u>
<u>L10</u>	L5 and (intermediate or middle) and (potential or voltage) and transistor adj ON	0	<u>L10</u>
<u>L9</u>	L5 and (intermediate or middle) and (potential or voltage) same transistor adj ON	0	<u>L9</u>
<u>L8</u>	L5 and (intermediate or middle) and (potential or voltage)	255	<u>L8</u>
<u>L7</u>	L5 and (intermediate or middle) and potential or voltage	2138483	<u>L7</u>
<u>L6</u>	L5 and (intermediate or middle) snd potential or voltage	2138463	<u>L6</u>
<u>L5</u>	L4 and transistor same ON same state	1089	<u>L5</u>
<u>L4</u>	transistor same ON	2135	<u>L4</u>
<u>L3</u>	transistor same ON adj state	0	<u>L3</u>
<u>L2</u>	transistor same partial adj ON adj state	0	<u>L2</u>
<u>L1</u>	transistor same incomplete adj ON adj state	0	<u>L1</u>